

## MSFC TECHNICAL STANDARD PROPOSAL

The term "standard" in this Proposal refers to MSFC technical standards products such as standards, specifications, handbooks, procedures, guidelines, etc.

1. Purpose of the proposal is to develop a new MSFC Technical Standard: (Required)

☐ Standard    ☐ Procedure    ☐ Specification    ☐ Guideline    ☐ Handbook    ☐ Other \_\_\_\_\_

2. Title for Proposed Technical Standard: (Required)

3. Scope of Proposed Technical Standard: (Required)

Provide the Document Abstract describing technical scope, including applicability and limitations

4. Intended Use: (Required)

a. What gaps will be filled by developing this standard?

b. Impact to Programs/Projects if disapproved:

5. Relation of Proposed Standard to Existing Standards: (Required)

a. What standards (NASA and External) currently exist in the technical areas of this proposed standard (List document numbers and titles)?

1. Why are the existing standards inadequate to meet MSFC's needs?

2. Why can't the existing standards be tailored to meet MSFC's needs?

3. What existing NASA/Center/Program/MSFC standards could be consolidated or eliminated if this standard is developed?

6. Describe readiness for the development of Standard in terms of technology maturity and practical experience by multiple user, etc.: (Required)

7. Has there been an expressed need by Programs/Projects/Technical areas for development of this Standard? Explain: (Required)

8. Proposed technical resources for developing the Standard: (Required)

a. Available expertise within MSFC

b. Experts external to MSFC who will assist in development and/or review during development:

9. Estimate Development Schedule: (Required)

Estimated Initiation Date	Estimated Date for Initial	Estimated Date Submitted to MSFC
Document Development Dates (MM/DD/YYYY)	Draft	Technical Standard DCB Review

Comments:

10. Additional Comments: